



City of Norfolk

Wetlands Board

March 20, 2014

PUBLIC NOTICE

The Norfolk Wetlands Board will convene a public hearing on Wednesday, April 9, 2014, at 1 p.m. in City Council Chambers, 11th Floor of City Hall to consider the following permit applications:

1. [F. Mason Gamage: 13-1801-D](#)

Location: Channelward of 1854 E. Ocean View Avenue on the Chesapeake Bay.

Project: Provide equipment access for temporary impacts to a coastal primary sand dune.

2. [Cottage Line Civic League: 14-0223-D](#)

Location: Dune and beach properties north of and bounded by 1200 and 2060 E Ocean View Avenue, 9720 3rd Bay Street and 2312 E. Ocean View Avenue, and 2716 and 2728 E. Ocean View Avenue.

Due to size limitations, applications specific to geographic location are available based on block numbers:

[1400 block E Ocean View Avenue](#)

[1700 block E Ocean View Avenue](#)

[1800 block E Ocean View Avenue](#)

[1918 block E Ocean View Avenue](#)

[2000 block E Ocean View Avenue](#)

[2300 block Bay Oaks Place](#)

[2700 block E Ocean View Avenue](#)

Project: Lower the dune and relocate excavated sand channelward to the dune face and beach to impact a coastal primary sand dune.

3. [Victor & Monica Yurkovic: 13-1813-D](#)

Location: 1816 E. Ocean View Avenue on the Chesapeake Bay.

Project: Lower the dune and relocate excavated sand channelward to the dune face and beach to impact a coastal primary sand dune.

4. [Nickolas Vandergrift: 13-1809-D](#)

Location: 1976 E. Ocean View Avenue on the Chesapeake Bay.

Project: Lower the dune and relocate excavated sand channelward to the dune face and beach to impact a coastal primary sand dune.

5. [Judith & Andry Swystun: 13-1808-D](#)

Location: 2000 E. Ocean View Avenue on the Chesapeake Bay.

Project: Lower the dune and relocate excavated sand channelward to the dune face and beach to impact a coastal primary sand dune.

6. [Catherine McCoy: 13-1803-D](#)

Location: 2032 E. Ocean View Avenue on the Chesapeake Bay

Project: Lower the dune and relocate excavated sand channelward to the dune face and beach to impact a coastal primary sand dune.

7. [Catherine McCoy: 13-1804-D](#)

Location: 2040 E. Ocean View Avenue on the Chesapeake Bay.

Project: Lower the dune and relocate excavated sand channelward to the dune face and beach to impact a coastal primary sand dune.

8. [Ed Garvie & Margaret Thomas: 13-1802-D](#)

Location: 2726 E. Ocean View Avenue on the Chesapeake Bay.

Project: Lower the dune and relocate excavated sand channelward to the dune face and beach, fill a blowout path, and create a new beach access pathway to impact the coastal primary sand dune.

9. [Diane McCoy: 13-0437-W \(revised\)](#)

Location: 1721 Cloncurry Road on the Lafayette River

Project: Install approximately 446 linear feet of new bulkhead 1' Channelward of an existing bulkhead including a 20' jetty extension and temporary cofferdam to permanently impact approximately 8 sq. ft. and temporarily impact approximately 50 sq. ft. of nonvegetated wetlands.

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10. [Collins Recap III: 15-0225-W](#)

Location: 1001 Bolling Avenue on Colley Bay, a tributary to the Lafayette River

Project: Repair of three stormwater outfall pipes to impact approximately 710 sq. ft. of vegetated wetlands.

All interested parties are invited to attend the hearing and offer comment. Written comments to be entered into the official record may be presented during the hearing or directed to our office prior to the hearing date.

Applications may be examined in our office between the hours of 8:30 a.m. and 5 p.m. If you would like additional information or if special assistance for the handicapped is required, please contact our office at 664-4368.

Sincerely,

Kevin R. Du Bois, P.W.S, P.W.D.
Environmental Services

cc: Daniel Krenz, US Army Corps of Engineers
Justine Woodward, Virginia Marine Resources Commission
Christine Tombleson, Virginia Institute of Marine Science